

## Receiving Report

Date: 9/2/26

Batch No: M110993

Supplier: MAGNA

Dart P/O: 8260

Packing Slip: Yes  No   
 Invoice: Yes  No   
 Receipt: Cash  Cr

Release Note Attached: Yes  No  N/A   
 Waybill Attached: Yes  No   
 Shipment Complete: Yes  No  N/A   
 QC6 Inspection: ✓  N/A   
 Work Order: 000267  N/A

### Discrepancies

Part Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments
<u>M606176500</u>		<u>192</u>	<u>0</u>	<u>0</u>	<u>192</u>	

Initials of receiver (if shipment OK) Level 12 LL

Production/Admin:

Date

Received/Costing

Initial

09/02/27  
R3 10359  
CL

Location

SOLD TO:

DART AEROSPACE LTD  
 1270 ABERDEEN STREET  
 HAWKESBURY , ON  
 K6A 1K7

**SHIP TO:**

DART AEROSPACE LTD  
 1270 ABERDEEN STREET  
 HAWKESBURY , ON  
 K6A 1K7

MTR: Y

INVOICE DATE:	02/27/09
ORDER DATE:	02/24/09
SHIP DATE:	02/27/09
ORDER NUMBER:	W008424
PURCHASE ORDER:	8260

Currency		Sales Person		Ship Via	F.O.B.	Terms	
CANADIAN DOLLARS		ERYCK BLAIS		NIR:R-557065-1	PREPAID	NET 30 DAYS	
Ln	Back Ordered	Ordered	Unit	Description	Shipped	Price Per	Value
		1	PC	ALUMINUM PLATE APL 6061 T6 3/16" x 48" x 96" L022928 1 PC/86 LB	1 PC	325.00	325.00
		1	PC	ALUMINUM ROUND BAR ARB 6061 T6 3-1/2" x R/L L022929 12' 1 PC/136 LB MUST USE HT : 20056164	1 PC	310.00	310.00
		2	PC	STAINLESS SHEET SSH 304 2B 14ga x 48" x 96" L019444 2 PC/210 LB	2 PC	245.00	490.00

RECEIVED MAR 05 2009

03/02/09 15:29:52

Merchandise:	1,125.00
Surcharge:	
No Tax Costs:	
GST	56.25
Total Due:	1,181.25

Q.S.T. # 1213236471

G.S.T. # 881565899 RT0001

Dart Aerospace Ltd

Dart Aerospace Ltd  
1270 Aberdeen St  
Hawksbury, Ontario K6A 1K7  
Phone: (613) 632-3336  
Fax: (613) 632-4443

Receiving Slip

Date Feb 27, 2009	Page 1
Receipt Number RCP00010359	

Purchase From:

Magna Stainless  
5775 rue Kieran  
St Laurent, Quebec H4S 0A3  
Canada

Ship To:

Main Finished Goods Location  
Dart Aerospace Ltd  
1270 Aberdeen St  
Hawksbury, Ontario K6A 1K7

Reference	Description	Contact	Vendor Number	PO Number
			VC-MAG002	PO00008260

Vendor Item Number	Item Number	Description	Qty. Received	UOM	Unit Cost	Extended Cost	Arrival Date
	M304S14GA	304SS sheet .080 AMS 5513 OR 5524 MATERIAL: AISI 304/316 SS SHEET AS PER B/N110993	64.0000	sf	7.656250	490.00	Feb 27, 2009
	M6061T6S188	6061-T6 .188 Sheet AS ABOVE B/N110993	32.0000	sf	10.156250	325.00	Feb 27, 2009
	M6061T6R3500	6061 RD bar 3.50 4115/4116 OR PER AMS-QQ-A-200/8 OR AMS 4160 ROUND BAR PER AMS-QQ-A-225/8 OR AMS 4117/4128 MATERIAL: 6061-T6 OR 6061-T651/T6510/T6511/T62 B/N110993	12.0000	f	25.833333	310.00	Feb 27, 2009

Comments:

I007654

Page: 1 of 1

 SOLD TO:  
 DART AEROSPACE LTD  
 1270 ABERDEEN STREET

 SHIP TO:  
 DART AEROSPACE LTD  
 1270 ABERDEEN STREET

 HAWKESBURY, ON  
 K6A 1K7  
 Contact: CHANTAL

 HAWKESBURY, ON  
 K6A 1K7  
 Ship Terms: PREPAID

  
 MTR: Y

SPECIAL INSTRUCTIONS

Currency	Sales Person	Customer Phone	Customer Fax	Customer PO	
CANADIAN DOLLARS	ERYCK BLAIS	(613) 632-5200	(613) 632-1053	8260	
Sales Order	Terms	Ship Via	Date Ordered	Date Required	Date Shipped
W008424	NET 30 DAYS	NIR:R-557065-1	02/24/09	02/27/09	02/27/09

Ordered	Back Ordered	Unit	Description	Bundle #	Heat #	Shipped
1		PC	ALUMINUM PLATE APL 6061 T6 3/16" x 48" x 96" 1/8"	86 LB / 1 PC	L022928	10669093
1		PC	ALUMINUM ROUND BAR ARB 6061 T6 3-1/2" x R/L MUST USE HT : 20056164	136 LB / 1 PC	L022929	20056164
2		PC	STAINLESS SHEET SSH 304 2B 14ga x 48" x 96" ✓	210 LB / 2 PC	L019444	SE37766
Skids: 1	Pieces: 1				Total Weight:	432 LB

Received by: \_\_\_\_\_

Date: \_\_\_\_\_ Signature: \_\_\_\_\_

# DART

## Purchase Order

Date Feb 24, 2009	Page 1
Purchase Order Number PO00008260	

Dart Aerospace Ltd  
1270 Aberdeen St  
Hawksbury, Ontario K6A 1K7  
Phone: (613)632-9577  
Fax: (613)632-1053

RECEIVED  
CLOTHES

### Vendor Address:

Magna Stainless  
5775 rue Kieran  
St Laurent, Quebec H4S 0A3  
Canada  
Phone (514) 339-1211  
Fax (514) 339-1105

### Ship To:

Main Finished Goods Location  
Dart Aerospace Ltd  
1270 Aberdeen St  
Hawksbury, Ontario K6A 1K7

Reference	Contact	Vendor Number	PO Date	Terms	Ship Via	Expected Arrival
		VC-MAG002	Feb 24, 2009	N30	yours	Feb 27, 2009

Qty. Ordered	Item Number	Description	Expected Arrival	Drop-Ship	Unit Cost	UOM	Extended Price
✓ 64.0000	M304S14GA	304SS sheet .080 Comments: MATERIAL: AISI 304/316 SS SHEET AS PER AMS 5513 OR 5524	27/02/2009	No	7.656250	sf	490.00
192.0000	M6061T6S080	6061-T6 .080 Sheet Comments: MATERIAL: 6061-T6 OR 6061-T62 ALUMINUM SHEET PER AMS-QQ-A-250/11 OR AMS 4025/4027	27/02/2009	No	6.458333	sf	1,240.00
✓ 32.0000	M6061T6S188	6061-T6 .188 Sheet Comments: AS ABOVE	27/02/2009	No	10.156250	sf	325.00
✓ 12.0000	M6061T6R3500	6061 RD bar 3.50 Comments: MATERIAL: 6061-T6 OR 6061-T651/T65 ROUND BAR PER AMS-QQ-A-225/8 OR AMS 4117/4128 4115/4116 OR PER AMS-QQ-A-200/8 OR AMS 4160	27/02/2009	No	25.833333	f	310.00

MATERIAL CERTIFICATION  
REQ'D UPON DELIVERY

✓ 9/2/08

Comments:	Tax Summary: GST ONT PST	118.25 0.00	Less: included tax	0.00
			Subtotal	2,365.00
			Total tax	118.25
			Total purchase order in CAD Dollars	2,483.25

Entered By: CLAVOIE

Approved By:

## TEST CERTIFICATE

63055

**HULAMIN**  
STEEL PRODUCTSHulamin Limited Reg. No. 1946/013924/00 VAT Reg. No. 4080146504  
HEAD OFFICE: Moses Mabhida Rd, Pietermaritzburg 3201, P.O. Box 74, Pietermaritzburg 3200, South Africa  
Telephone: +27 33 395 6911 Telefax: +27 33 394 6335

BUYER:	Shipping FileNo :	UR33492	Product :	.1875" X 48" X 96" PLATE 6061, T651
	Lot No :	17/01/50877	Dimension :	0.188" X 48" X 96"
	P/List No :	2625772	Alloy - Temper :	6061 - T651
	Release No :		Cert No :	0801LB6572
	Cust Order No :	3513-P.R126145	Cust Ref/Part No:	
	HULAMIN Order No :	118747E	Combined P/List No :	
	Item Part :	1/1		
	Case No :			

## MECHANICAL TEST RESULTS

Lot No.	Cast No.	Metal Id	Alloy	Spec No	Mechanical Properties						
					Yield Strength (Ksi)	UTS (Ksi)	Elongation A50 (%)	Earing (%)	TestDate	Gauge Length (Inches)	Bend Test
Spec				Min Max	34.8	42.0	10				
17/01/50877	SBYK	✓ 10669093	6061	1	43.1	48.0	14		13/01/08	02	
				2	42.8	47.8	14		13/01/08	02	

## CHEMICAL COMPOSITION

Cast No.	Alloy	Si (%)	Fe (%)	Cu (%)	Mn (%)	Mg (%)	Cr (%)	Zn (%)	Ti (%)	Exch (%)	Total (%)
Min	0.40	0.40	0.7	0.40	0.15	0.8	0.04				
Max	0.8	0.8	0.28	0.28	0.15	1.2	0.35	0.25	0.15	0.05	0.15
SBYK	6061	0.70	0.38	0.28	0.06	1.06	0.19	0.01	0.02		

CONFORMS TO: AMS1QQ-A-250/11, ASTM B209-95, ASME SB-209 AND AMS 4027M

S  
09/02/27WE HEREBY CERTIFY, THAT THE MATERIAL DESCRIBED ABOVE HAS BEEN TESTED AND COMPLIES WITH THE TERMS OF THE ORDER CONTRACT. THE INSPECTION RESULTS  
INDICATED IN THE CHEMICAL COMPOSITION HAVE BEEN OBTAINED FROM CAST ANALYSIS.*DR. A. Pritchard*

Dr. A. Pritchard(HEAD OF CHEMICAL TESTING)

Ver 2.2.6

*V. Mankam*

V. Mankam(HEAD OF PHYSICAL TESTING)

## POSCO Mill Test Certificate/검사증명서

M017115

Order No./계약번호: 0003353485

Supplier/주문자: DAE WOO INTERNATIONAL CORP.

Customer/고객사: MAGNA STAINLESS INC.

PO No./주문번호: 3353485

Certificate No./증명서번호: 080910-PRSE-010-002  
Date of Issue/발행일자: Sep., 16, 2008

Surface Finish/표면마무리: NO.2B

Commodity/품명: STAINLESS COLD ROLLED COIL

Spec &amp; Type/규격: ASTM-A240-304

GP 09.02.27

Size/지수 Thickness 면巾	Product No. 제품번호	Qua. Qty. 수량	Weight (kg) 중량 (kg)	Heat No. 제작번호	Tensile/인장시험			Hardness 경도 HRB	Chemical Composition/화학성분(%)										
					P. S. %	0.2% PS	EL (%)		C %	Si %	Mn %	P %	S %	Cr %	Ni %	Cu %	Mo %	N %	
1.85x1219xC 면巾: 0.023	QHG1436B	1	6,405	SE37768	T	295	639	54	85.8	553	360	1084	316	42	1816	804	387	29	365
1.85x1219xC	QHG1436C	1	6,375	SE37766	B	295	634	56	84.7	563	360	1084	316	42	1816	804	387	29	365
*** Sub. Total 3.00x1219xC	(040)				B	295	639	54	85.8	563	360	1084	316	42	1816	804	387	29	365
3.00x1219xC	QEH0698A	1	5,621	SE38267	T	316	640	55	85.9	552	410	1103	302	26	1818	804	396	12	401
3.00x1219xC	QEH0698B	1	5,646	SE38267	B	310	628	55	86.5	552	410	1103	302	26	1818	804	396	12	401
*** Sub. Total 1.20x1219xC	(060)				B	310	640	55	85.9	552	410	1103	302	26	1818	804	396	12	401
1.20x1219xC	QEH0045B	1	5,250	SE37853	T	290	650	58	85.3	553	403	1084	336	35	1812	808	395	16	344
1.20x1219xC	QEH0045C	1	5,250	SE37859	T	284	648	58	84.3	558	403	1084	336	35	1812	808	395	16	344
1.20x1219xC	QEH0045D	1	4,981	SE37859	B	284	648	58	84.3	558	403	1084	336	35	1812	808	395	16	344
*** Sub. Total 1.85x1219xC	(100)				B	290	650	58	85.3	553	403	1084	336	35	1812	808	395	16	344
1.85x1219xC	QHG0804A	1	5,837	SE38220	T	294	652	56	85.0	553	343	1074	311	51	1814	804	360	16	384

Position - T: Top, M: Middle, B: Bottom

Tensile Test: Direction: Transversal, Gauge Length: 50mm (Rectangular)

Y/P Method: 0.2% off-set

Division: L-Ladle Analysis

Chemical Composition Unit: 2x1(100, 3x1(1000, 4x1(10000, 5x1(100000

Tr: It is within the standard range(&lt;0.018%) and include trace element

We hereby certify that the material herein has been made in accordance with the order and specification.

Test Certificate is issued according to EN10204 3.1B.

This Mill Test Certificate cannot be copied for any purpose.

Surveyor To:

POSCO Pohang Works, 5 Dongchon-dong, Nam-gu, Pohang-si, Gyeongsangbuk-do, 790-785, Korea

W.G. Jo

Chief of material testing section Jo, Won G



Sapa Industrial Extrusions  
53 POTTSVILLE STREET

CRESSONA, PA  
17929-0187

Sapa Extrusions Inc., a Subsidiary of Sapa AB

Invoice To Customer

ASA ALLOYS  
DIVISION OF CSM INC

81 STEINWAY BLVD  
ETOBIKOKE, - M9W 6H6

Ship To Customer

ASA ALLOYS  
DIVISION OF CSM INC

81 STEINWAY BLVD  
ETOBIKOKE, ON - M9W 6H6

J  
09/09/09

## Certified Inspection Report

Cert Number	Page		
SAPA15042	Page 1 of 2		
Sales Order Number 1100019294	Line No. 6	Customer P/O 077145-RK-6	Cert Creation Date 16-JAN-09
			Cert Print Date 16-JAN-09

Quantity Shipped	Date Shipped	Item Description
952 LB	16-JAN-09	Extruded ECON-O-ROD Plus 3.500 DIA +/- .012 SECT 500328 144.000 IN LN 6061 / T6511 FIN M-MILL W/F 11.314 F 1 CS 3.5 Marking CONTINUOUS; ASTMB221 REV 08 AMS-QQ-A-200/8 REV ASMESB221 REV 99 UNS#A96061 REV SAEJ454 REV
B/L 14429	Item No. G03305626	
Delivery Id 16522	Item No. Rev --	
CustomerPart No. 3.5ER+		

Applicable Specifications, Revisions and Exceptions

COMPOSITION NOTE: The values for 'Others Each' and 'Others Total' have met the limits as shown on this certified inspection report. Remainder is Aluminum.

Legal Statement

We hereby certify that, unless otherwise indicated, the material covered by this report has been manufactured, inspected, and tested in accordance with, and has been found to meet, the applicable requirements described herein, including any specifications forming a part of the description and that samples representative of the material met the composition and had the mechanical properties shown on the face of this certification. Also, note that mercury is not a normal contaminant in aluminum alloys and neither it nor any of its compounds are used in the manufacture of our product. This certification is not to be reproduced in partial form without prior written approval of our Quality Assurance Dept.

Signature And Title

*David A. Lukasak*

Dave A. Lukasak  
Tech/Quality Manager

16-JAN-09

Quantities per Lot / Packages

Package Number	Lot Number	Quantity	UOM	Weight	
				Gross	Net
G12-PKG1005776	20056164	7	PCS	960	952

Composition Limits

Alloy	Si		Fe		Cu		Mn		Mg		Cr		Zn	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
6061	0.40	0.8	---	0.7	0.15	0.40	---	0.15	0.8	1.2	0.04	0.35	---	0.25

16896  
2/27/09



Sapa Industrial Extrusions  
53 POTTSVILLE STREET

CRESSONA, PA  
17929-0187

## Certified Inspection Report

Cert Number SAPA15042	Page Page 2 of 2
Cert Creation Date 16-JAN-09	Cert Print Date 16-JAN-09

Sales Order Number 1100019294	Line No. 6	Customer P/O 077145-RK-6
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Alloy	Ti		Others Each		Others Total	
	Min	Max	Min	Max	Min	Max
6061	---	0.15	--	0.05	---	0.15

### Composition Results

Heat/Cast	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Others Each	Others Total
1001276	0.70	0.25	0.30	0.13	0.92	0.08	0.07	0.02	--	--

### Mechanical Property - Test Limits

Test Temper	Lot Number	# of Tests	Test Type	UTS - L		TYS - L		EL 4D-Long	
			UOM	KSI	KSI	PCT	PCT		
			# of Tests						
T6511	20056164	2		52.8	54.2	49.7	51.0	12.7	13.4

### Cert Notes

Products manufactured with a T6511 temper also meet T6 temper requirements.

Yield strength has been determined by the 0.2% offset method

All Alloys Produced at Sapa Industrial Extrusions comply with 0.4% Maximum Lead per RoHS, with the exception of 6262 alloy

Made in USA